

Caltrans Public Information Office 985 Loring Ave.
Crockett, CA 94525

CARQUINEZ BRIDGE

RETROFIT AND
REPLACEMENT PROJECTS

Status of Construction
Week Ending March 14, 2003

Resident Engineer: Bill Bornman

Resident Engineer: Rich Foley

NEW CARQUINEZ SUSPENSION BRIDGE (04-013014)

Time Elapsed: 71% Complete: 85%

Est. Date of Completion: October 2003

WORK IN PROGRESS THIS WEEK:

DECK ERECTION

- Erect temporary access platforms
- Begin pouring concrete on the north approach slab
- Lift and load transfer deck units 5, 19 and 20 (3 sections remain on the Crockett Trestle)
- Work with transport ships complete
- Begin welding the deck sections

CABLES

- Continue tensioning cable band bolts
- Continue erecting temporary cable bands for lifting operations

TOWER 3

Continue installing electrical conduit risers

NEW CROCKETT INTERCHANGE (04-013054)

Time Elapsed: 79% Complete: 64%

Est. Date of Completion: Mainline I-80 & Westbound Onramp October 2003, Crockett Ramps Spring 2004

WORK IN PROGRESS THIS WEEK:

EASTBOUND OFFRAMP

- Continue building falsework and frames
- Strip stems and form lost deck frame 2
- Build soffit/stems frame 4

WESTBOUND ONRAMP

- Build forms for soffit and exteriors
- Strip old formwork from frame 1
- Build falsework for frame 2
- Poured soffit/stems for frame 3
- Finished roadway section on WB I-80
- Base rock completed

MECHANICALLY STABILIZED EMBANKMENT WALL

Continue construction

VIADUCT

Build falsework pads on span 6

WESTBOUND OFFRAMP

Install bent 2 isolation casing cap